

-	1	4161690.pn.	USPAT; EPO; JPO	2004/04/13 13:49
-	1	4161690.pn. and insulat\$4	USPAT;	2004/04/13 14:03
-	5955	(((three many mulip\$4 two) near4 (phase)) near6 flow)	EPO; JPO USPAT; EPO; JPO	2004/06/03 11:36
-	6177	(((three many multip\$4 two) near4 (phase)) near6 flow)	USPAT; EPO; JPO	2004/06/03 11:37
-	617	((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.	USPAT; EPO; JPO	2004/06/03 12:18
-	8	(((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography	USPAT; EPO; JPO	2004/06/04 16:00
-	553	((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.	USPAT; EPO; JPO	2004/06/03 12:19
-	263	(((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))	USPAT; EPO; JPO	2004/06/03 12:21
-	119	(((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic)	USPAT; EPO; JPO	2004/06/04 16:02
-	0	(((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) and (((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic))) and tomography	USPAT; EPO; JPO	2004/06/03 12:22
-	61	(((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (second near6 (sensor measur\$5))) and ((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic))	USPAT; EPO; JPO	2004/06/03 12:22
-	38	(((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and (ultrasonic sonic).clm.	USPAT; EPO; JPO	2004/06/03 12:25
-	8	((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography	USPAT; EPO; JPO	2004/06/03 13:34
-	8	((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography	USPAT; EPO; JPO	2004/06/03 17:20
-	1	((((((three many multip\$4 two) near4 (phase)) near6 flow)) and 73/\$7.ccls.) and tomography) AND (sonic ultrasonic)	USPAT; EPO; JPO	2004/06/03 13:42
-	1	6550345.pn. and phase	USPAT; EPO; JPO USPAT;	2004/06/03 16:00
-	40476	electrical near4 capacit\$4 tomography (electrical near4 capacit\$4 tomography) and ((two three	EPO; JPO USPAT;	2004/06/03 17:24
-	3421	multip\$4) near4 phase)	EPO; JPO USPAT;	2004/06/03 17:23
-	193	((electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase)) and 73/\$7.ccls. (electrical near4 capacit\$4 tomography) and ((two three	EPO; JPO USPAT;	2004/06/03 17:24
- -	130	multip\$4) near4 phase) near4 flow	EPO; JPO USPAT;	2004/06/03 17:23
-	36	((electrical near4 capacit\$4 tomography) and ((two three multip\$4) near4 phase) near4 flow) and 73/\$7.ccls.	EPO; JPO	
-	5	electrical near4 capacit\$4 near4 tomography	USPAT; EPO; JPO	2004/06/04 14:01 2004/06/03 17:32
-	1	(electrical near4 capacit\$4 near4 tomography) and ((two three multip\$4) near4 phase) near4 flow	USPAT; EPO; JPO USPAT;	2004/06/03 17:32
-	1	(electrical near4 capacit\$4 near4 tomography) near4 ((two three multip\$4) near4 phase) near4 flow 6577700.pn. and (dielectric near4 permitivity)	EPO; JPO USPAT;	2004/06/04 13:43
	5	electrical near4 capacit\$4 near4 tomography	EPO; JPO USPAT;	2004/06/04 14:01
-	6	electrical near4 capacit\$4 near4 tomograph\$4	EPO; JPO USPAT;	2004/06/04 14:01
-	0	(electrical near4 capacit\$4 near4 tomograph\$4) and	EPO; JPO USPAT;	2004/06/04 14:01
L	<u></u>	(6577700.pn. and (dielectric near4 permitivity))	EPO; JPO	



-	1	6577700.pn. and (dielectric near4 permittivity)	USPAT;	2004/06/04 14:19
	1	6577766.pm. and (dielectric rical 1 permittivity)	EPO; JPO	200 1, 00, 01 21.25
-	1	6577700.pn. and (dielectric permittivity)	USPAT;	2004/06/04 14:37
			EPO; JPO	
-	1	6577700.pn. and (dielectric permittivity)near6 electrode	USPAT;	2004/06/04 15:55
			EPO; JPO	
-	1	6550345.pn. and pressure	USPAT;	2004/06/04 15:55
	_		EPO; JPO	2004/06/04 46:04
-	8	(((((three many multip\$4 two) near4 (phase)) near6 flow))	USPAT;	2004/06/04 16:01
	_	and 73/\$7.ccls.) and tomography	EPO; JPO	2004/05/04 45:02
•	0	((((((three many multip\$4 two) near4 (phase)) near6 flow)	USPAT;	2004/06/04 16:02
) and 73/\$7.ccls.) and tomography) and (pressure near4	EPO; JPO	
	110	(wave sensor))	LICDAT	2004/06/04 16:02
-	119		USPAT; EPO; JPO	2004/06/04 16:02
	24	and 73/\$7.ccls.) and (ultrasonic sonic)	USPAT;	2004/06/04 16:05
-	34		EPO; JPO	2004/00/04 10.03
) and 73/\$7.ccls.) and (ultrasonic sonic)) and (pressure near4 (wave sensor))	LFO, JFO	
	14		USPAT;	2004/06/04 16:05
-	14) and 73/\$7.ccls.) and (ultrasonic sonic)) and (pressure	EPO; JPO	200 1/00/01 10:03
		near4 (wave))	2, 3, 3	
-	7	((((((three many multip\$4 two) near4 (phase)) near6 flow)	USPAT;	2004/06/04 16:46
	1) and 73/\$7.ccls.) and (ultrasonic sonic)) and (pressure	EPO; JPO	=====================================
		near4 (sensor and wave))		
	1	5660345.pn. and direction	USPAT;	2004/06/04 16:47
	1		EPO; JPO	
_	1	6550345.pn. and direction	USPAT;	2004/06/04 16:47
	_		EPO; JPO	